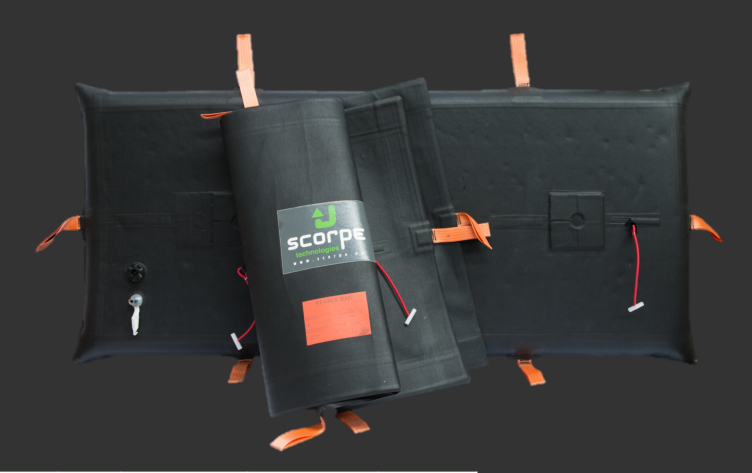
STABLE BAG



The Stable bag® is a pneumatic safety cushion for rescue and maintenance operations. It protects, for example, operators or rescuers from collapsing buildings, or landslides when working inside trenches.

TECHNICAL CHARACTERISTICS

- Setting up in less than 5 minutes !!!
- Small dimensions when not inflated, allowing for an easy storage,
 transport on site, and implementation
- Low weight enabling handling by one operator only
- Quick and easy installation



| Dimensions when deflated (mm) | Dimensions when inflated (mm) | Dimensions when rolled up (mm) | Weight (kg) | Resistance (Kn / m²) | Air volume (I) | Inflating pressure (bar) |
|-------------------------------|-------------------------------|--------------------------------------|----------------|-------------------------|-------------------|--------------------------------|
| 2230 x 1000 x 10 | 2160 x 930 x 125 | Ø200 x 2230 | 7 | 12 | 275 | 1 |
| 1000 x 1000 x 10 | 930 x 930 x 125 | Ø200 x 1000 | 5 | 12 | 125 | 1 |

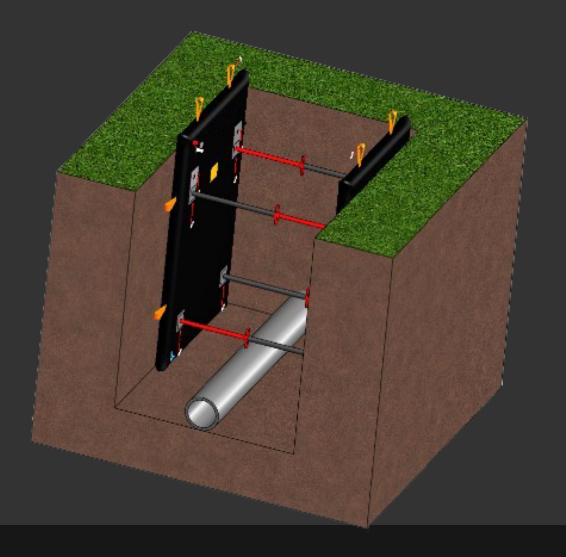


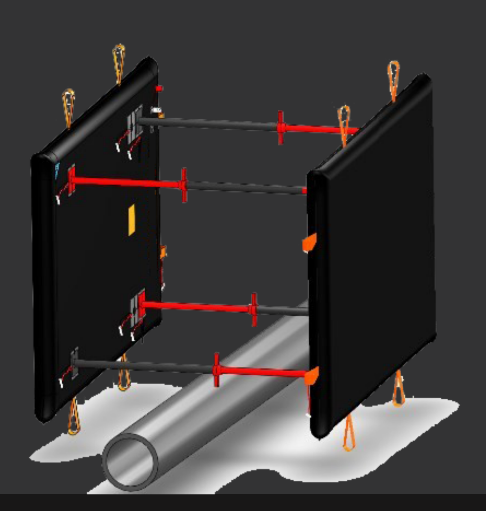
The stable bags reinforce the side of the wall and guarrantee a perfectly secured application for the operators. This new technology replaces the use of traditional trenches stabilization which are heavy to manipullate and to install.

The stable bag is made from double-lining fabric which are rubber-coated and hot-vulcanized, the cushions are resistant to shocks, abrasion and tearing.

The design of the cushions and their equipment allow the system to be installed horizontally or vertically. In the event of a landslide, only the use of manual struts will allow the system to hold the land for several minutes, thus allowing the operator to leave the trench safely. For security reasons, the cushions can not be connected to each other.

Thanks to the reduced weight of the cushions, the installation of the stable bag requires 5 minutes and no means of handling and lifting. The weight and small dimensions of the cushions make this system, a trench stabilization kit easily transportable from one site to another with the help of a light vehicle.







ACCESSORIES FOR TRENCH SHIELDING

TECHNICAL CHARACTERISTICS

- ▶ 1 x Pressure reducer 200/300b
- ▶ 1 x Handheld controller set to 0,7 bar
- 2 x Green and grey air hoses 5 m length each
- 1 x Venturi
- 1 x Carrying bag with shoulder strap





Manual struts:

- ▶ 80 110cm
- ▶ 110 140cm